



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 4
SAM NUNN ATLANTA FEDERAL CENTER
61 FORSYTH STREET
ATLANTA, GEORGIA 30303-8960

August 24, 2023

Christopher Webster
671 Darlington Circle NE
Atlanta, Georgia 30305

Subject: Results of EPA sampling on your property at **671 Darlington Cir NE**

Dear Mr Webster:

The United States Environmental Protection Agency (EPA) conducted soil sampling on your property. Sampling was intended to determine if your property has any health risk to residents and frequent visitors to the property. Based on the data collected, there appears potential for unacceptable risk from lead in surface soil in the back yard of the site property.

The results for your property are summarized below. The table compares the lead concentration detected in each sample to EPA's Removal Management Level (RML). RMLs are used to gauge potential health effects of a variety of chemicals. Exceedance of an RML does not imply or guarantee that a negative health consequence has or will occur but suggests there is a risk for persons living on or visiting the property. The RML for lead is 400 milligrams per kilogram.

Sample Date	Sample ID	Sample Location	Lead Results	Lead RML
4/14/2023	BKHS-671DCI-D1-041423-DU001	Front Yard	65	400
4/14/2023	BKHS-671DCI-D2-041423-DU002	Backyard	78	400
4/14/2023	BKHS-671DCI-D3-T1-041423-DU003	Backyard	209	400
4/14/2023	BKHS-671DCI-D3-T2-041423-DU003	Backyard	482	400
4/14/2023	BKHS-671DCI-D3-T3-041423-DU003	Backyard	137	400
4/14/2023	BKHS-671DCI-D4-041423-DU004	Backyard	682	400
4/14/2023	BKHS-671DCI-D5-041423-DU005	Backyard	659	400

Notes:

RML = Removal Management Level

All values are in milligrams per kilogram (mg/kg)



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 4
SAM NUNN ATLANTA FEDERAL CENTER
61 FORSYTH STREET
ATLANTA, GEORGIA 30303-8960

EPA has evaluated the sampling results and determined that a removal action to reduce the potential risk from elevated lead concentrations in your backyard should be considered.

If you have any questions about these results, please feel free to contact me directly at (404) 562-8149, or by email at ferry.maggie@epa.gov.

Sincerely,

Maggie E. Ferry

Maggie E. Ferry
EPA Federal On-scene Coordinator